TABULATION CHARTS

APPROXIMATE QUANTITIES (SEE NOTE 2)							
CAST IN PLACE CHAMBER							
PIPE SIZES	MINIMUM DEPTH H (SEE NOTE 3)	REINFORCING STEEL LBS.	CONCRETE CU. YDS.	CHAMBER DIMENSIONS		CONCRETE CHAMBER INCREMENTS PER FOOT (SEE NOTE 1)	
				w _C	Ş	CU. YDS.	
12" TO 24"	4'-2"	20.5	1.20	2'-6"	3'-8"	.37	
27" TO 36"	5'-6 1/4 "	30.33	2.14	3'-8"	3'-8"	.43	
42" TO 54"	6'-10 1/2 "	129.80	4.39	5'-5"	5'-5"	.53	
60" TO 72"	8'-6"	277.32	7.65	7'-2"	7'-2"	.69	

NOTES

- FOR EACH ADDITIONAL FOOT IN DEPTH THE INCREMENT SHOWN MUST BE MULTIPLIED BY THE ADDITIONAL DEPTH IN FEET AND ADDED TO THE CONCRETE TOTAL.
- 2. APPROXIMATE QUANTITIES ARE SHOWN FOR BIDDING PURPOSES ONLY: ITEMS ARE NOT TO BE BID SEPARATELY. TO OBTAIN THE TOTAL APPROXIMATE CONCRETE QUANTITIES FOR EACH INLET, THE CHAMBER, SLOT AND GUTTER (GUTTER TO BE USED WITH DI-12A ONLY) QUANTITIES MUST BE ADDED TOGETHER.
- 3. MINIMUM DEPTHS SHOWN ARE FOR THE SMALLEST PIPE SIZE IN EACH SERIES. MINIMUM DEPTH H = PIPE DIAMETER + PIPE WALL THICKNESS + 3'.
- 4. FOR APPROXIMATE QUANTITIES FOR DI-12A ADD 0.36 CU. YDS. OF CLASS A3 CONCRETE TO DI-12 QUANTITIES FOR CONCRETE GUTTER. QUANTITY SHOWN IS FOR A MINIMUM SLOT LENGTH OF 3'-8". FOR OTHER CONCRETE LENGTHS SEE CONCRETE GUTTER INCREMENTS IN THIS TABLE.
- 5. DI-12A CONCRETE GUTTER INCREMENT: ADD 0.07 CU. YDS. CLASS A3 CONCRETE FOR EACH ADDITIONAL FOOT OF SLOT LENGTH GREATER THAN MINIMUM 3'-8".
- 6. DOWELS ARE TO BE PROVIDED FOR THE JOINT BETWEEN THE CONCRETE GUTTER AND SLOT. THE COST OF DOWELS ARE TO BE INCLUDED IN THE CUBIC YARD COST FOR CONCRETE.
- 7. SLOT MAY BE PRECAST OR CAST IN PLACE.
- 8. L=LENGTH ROUNDED FOR PLAN USE.

	PROXIMATE K AND BL	-								
	K AND BL	OCK CH	IAME							
CHAMBE	1		BRICK AND BLOCK CHAMBER							
DIMENSION			BRICK			BLOCK				
"D"	LBS.	CU. YDS.	MIN. DEPTH H		NO.	NO.				
4'-0"	102.68	1.25	4'-	4'-2"		42				
' 4'-0"	102.68	1.25	5'-6	5'-61/4"		55				
5'-6"	200.81	2.01	7'-1	7'-101/2''		111				
' 8'-0"	404.74	3.65	9'-	9'-6"		190				
BRICK CHAMBER INCREMENTS PER FT.										
DEPTH 4' DIAMETER APPROX. NO. BRICKS/FT.		5'-6" DIAMETER APPROX. NO. BRICKS/FT.		8'-0" DIAMETER APPROX. NO. BRICKS/FT.						
0' - 10'	165	227		330						
10' - 16'	250	341		495						
16' - 25'	330	454		660						
BLOCK CHAMBER INCREMENTS PER FT.										
Y DIM. DEPTH 4' DIAMETER APPROX. NO. BRICKS/FT.		5'-6" DIAMETER APPROX. NO. BRICKS/FT.		8'-0" DIAMETER APPROX. NO. BRICKS/FT.						
0' - 12'	10	14		20						
12' - 25'	20	28		40						
	DIMENSION 1 4'-0" 2 5'-6" 3 8'-0" RICK CH DEPTH 0' - 10' 16' - 25' OCK CH DEPTH 0' - 12'	DIMENSIONS STEEL LBS. 1 4'-0" 102.68 1 5'-6" 200.81 1 8'-0" 404.74 RICK CHAMBER IN DEPTH APPROX. NO. BRICKS/FT. 0' - 10' 165 10' - 16' 250 16' - 25' 330 OCK CHAMBER IN DEPTH 4' DIAMETER APPROX. NO. BRICKS/FT. 0' - 10' 165 10' - 16' 250 16' - 25' 330 OCK CHAMBER IN DEPTH 4' DIAMETER APPROX. NO. BRICKS/FT. 0' - 12' 10	DIMENSIONS STEEL CONCRETE CU. YDS. 1 4'-0" 102.68 1.25 2 4'-0" 102.68 1.25 3 5'-6" 200.81 2.01 8'-0" 404.74 3.65 RICK CHAMBER INCREMEN DEPTH APPROX. NO. BRICKS/FT. 0'-10' 165 227 10'-16' 250 341 16'-25' 330 454 OCK CHAMBER INCREMEN DEPTH APPROX. NO. BRICKS/FT. DEPTH APPROX. NO. BRICKS/FT. 0'-10' 165 227 10'-16' 250 341 16'-25' 330 454 OCK CHAMBER INCREMEN DEPTH APPROX. NO. BRICKS/FT. DEPTH APPROX. NO. BRICKS/FT. 0'-12' 10 14	DIMENSIONS STEEL CONCRETE CU. YDS. M DEPT	DIMENSIONS STEEL CONCRETE CU. YDS. MIN. DEPTH H	DIMENSIONS STEEL CONCRETE CU. YDS. MIN. DEPTH H NO.				

APPROXIMATE QUANTITIES - DI - 12 ONLY (SEE NOTE 4)						
SLOT 4' TO 14' (SEE NOTE 8)						
L (SEE NOTE 8)	L ₁	CONCRETE CU. YDS.	REINFORCING STEEL LBS.	GRATES NO.		
4	3'-8"	0.81	81.27	2		
6	5'-8¾"	1.10	122.81	3		
8	7'-8"	1.30	161.90	4		
10	9'-8¾''	1.61	203.37	5		
12	11'-8''	1.91	242.45	6		
14	13'-8¾''	2.22	283.93	7		

	SPECIFICATION REFERENCE	MULTIGRATE DROP INLET	V DOT		
233 302		FOR PIPE SIZES 12" TO 72"	ROAD AND BRIDGE STANDARDS		
		REVISION DATE	SHEET 3 OF 3		
		VIRGINIA DEPARTMENT OF TRANSPORTATION		104.32	